

The slides at the front end of this presentation are intend to show the main differences between the three architectures.

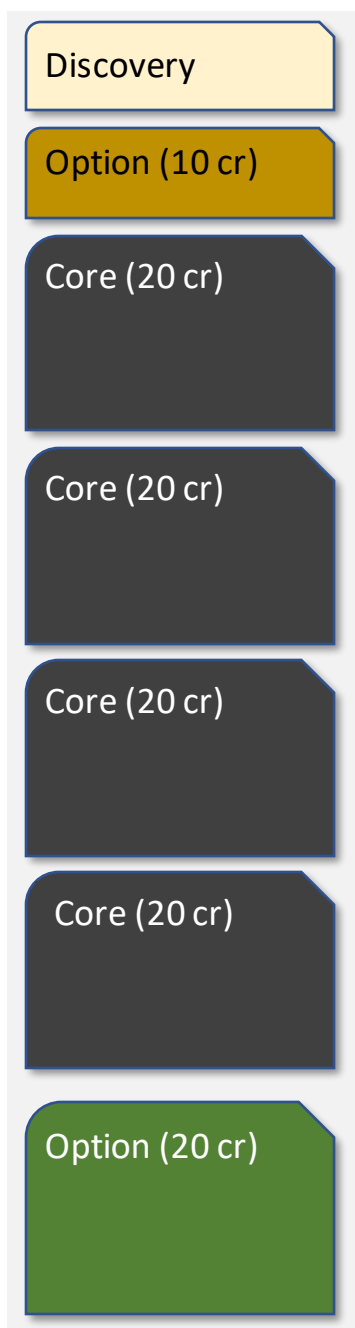
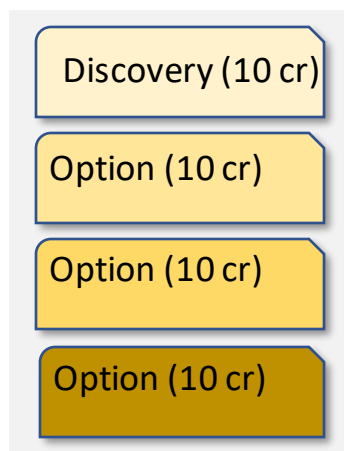
They are illustrated using agreed administrative procedures (i.e. system of rules) that will govern the structuring of taught programmes, but do not show the range of possibilities within each architecture.

Slides at the end of the presentation have been produced in response to enquiries about specific programmes or programme types.

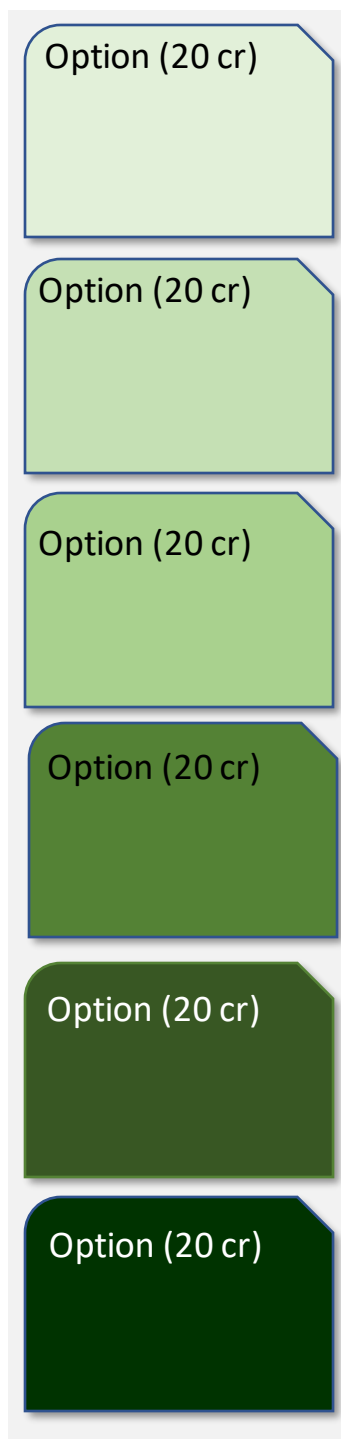
## “Centred” architecture (Years 1 and 2, 1 of 2)

- at least 60 credits will be common to all students
- maximum of 2 x 10 credit modules

### Basket 1



### Basket 2

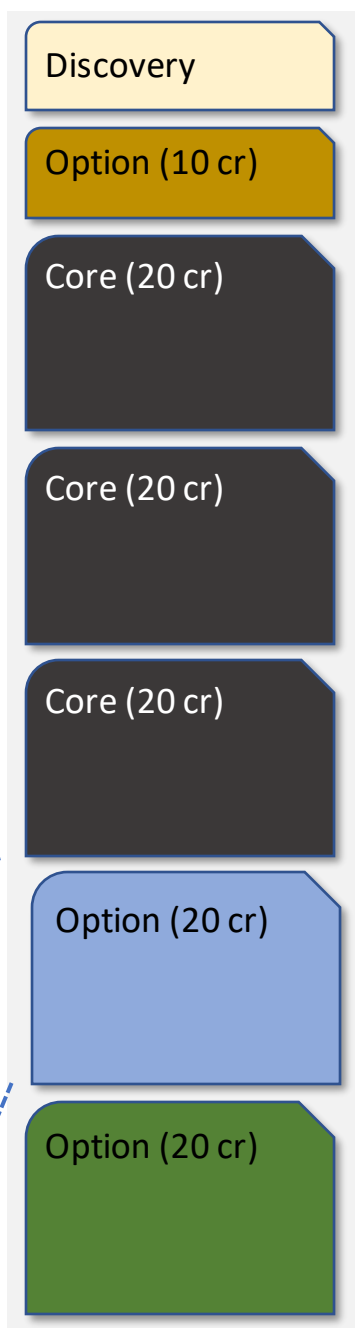
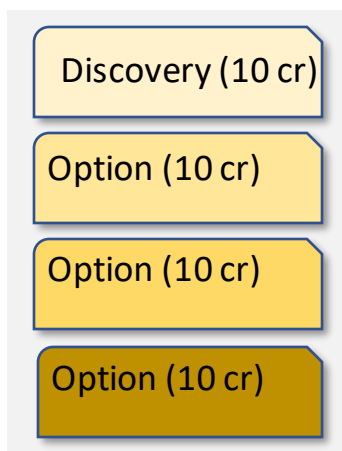


Illustrated using 80 credits of compulsory modules. The selections in the middle column are for illustration only.

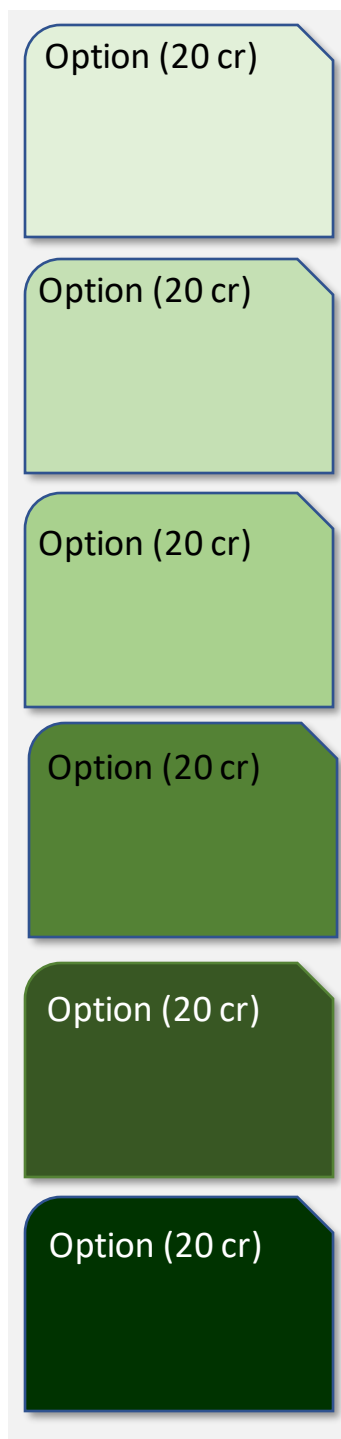
## “Centred” architecture (Years 1 and 2, 2 of 2)

- at least 60 credits will be common to all students
- maximum of 2 x 10 credit modules

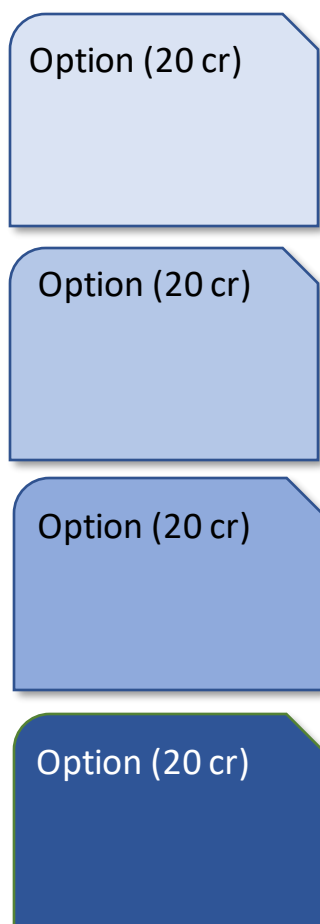
### Basket 1



### Basket 3



### Basket 2

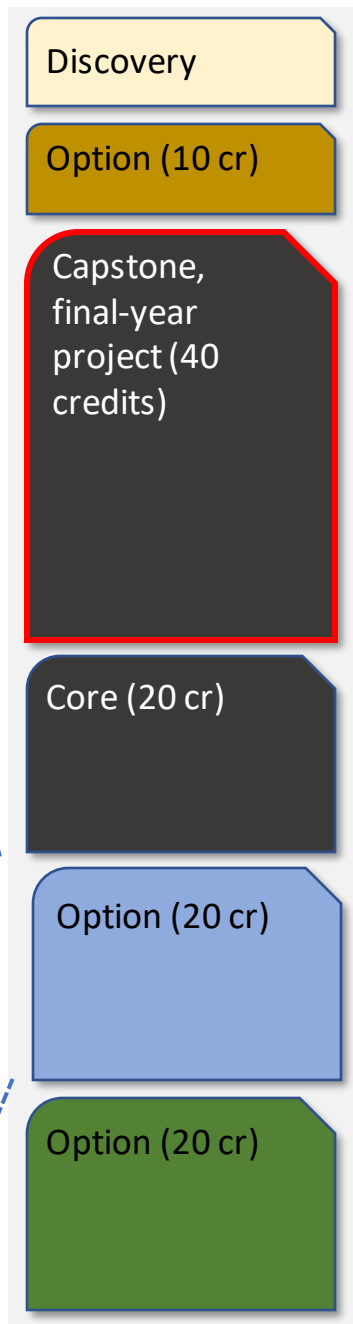
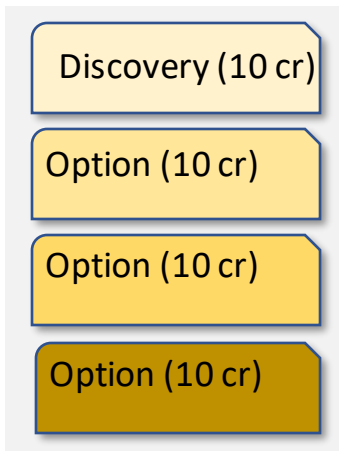


Illustrated using 60 credits of compulsory modules. The selections in the middle column are for illustration only. Basket 2 could have maximum of 6 modules.

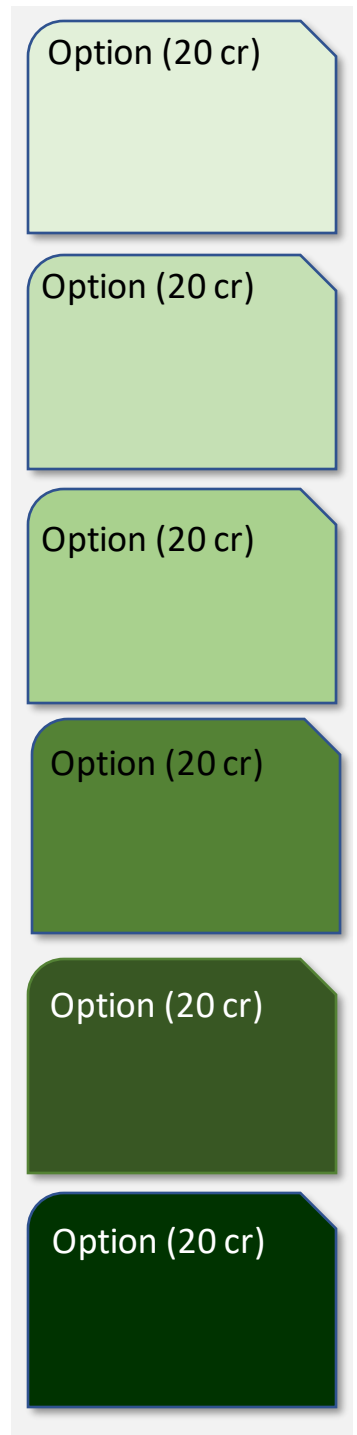
## “Centred” architecture (Year 3)

- at least 60 credits will be common to all students
- maximum of 2 x 10 credit modules

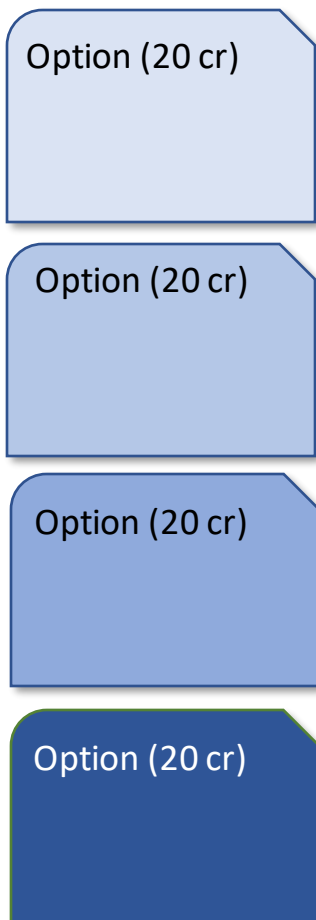
### Basket 1



### Basket 3



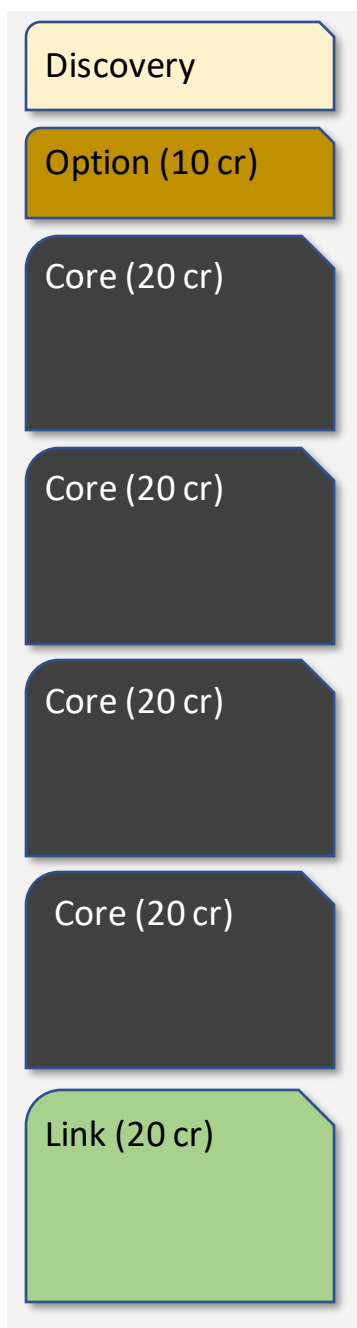
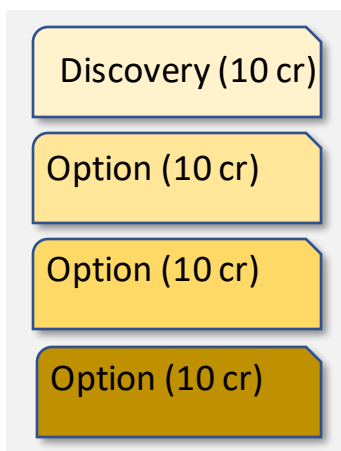
### Basket 2



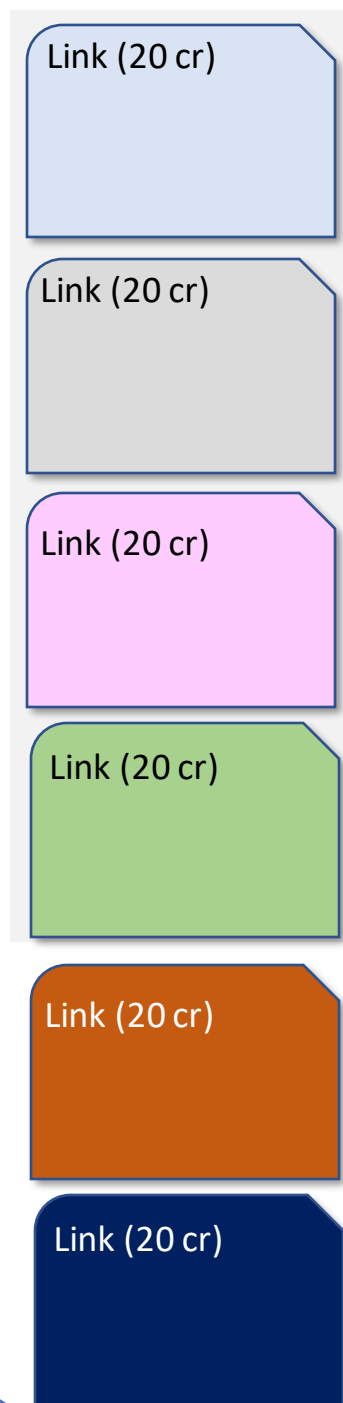
Illustrated using 60 credits of compulsory modules. The selections in the middle column are for illustration only. As previous slide, Basket 2 could have maximum of 6 modules.

# “Pathway” architecture (Year 1)

## Basket 1

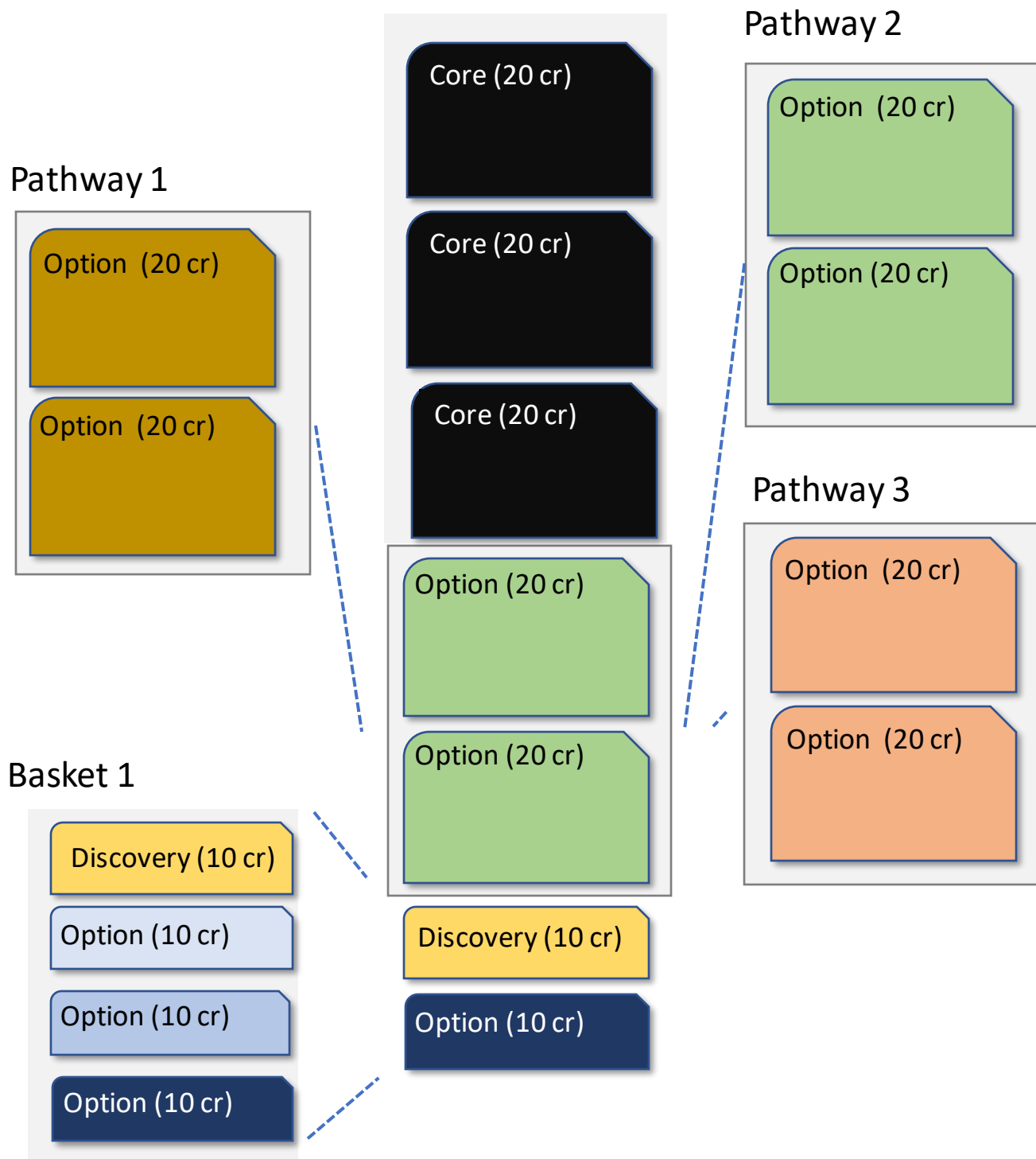


## Basket 2



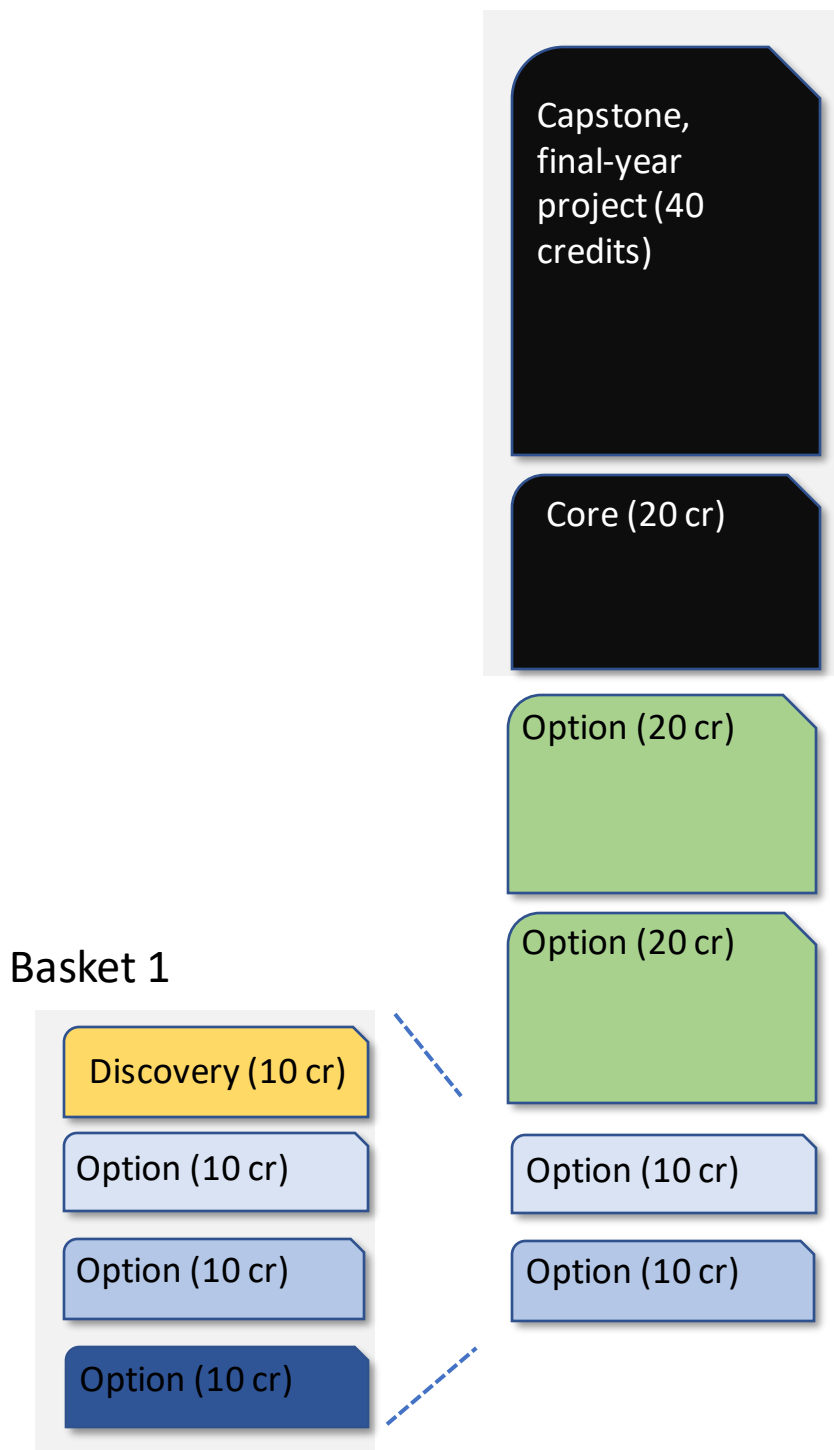
As year 1 of Centred programmes, but with options perhaps providing links to pathways in Years 2 and 3. To emphasise this possibility, options are identified herein as “Links”.

# “Pathway” architecture (Year 2)



Illustrated herein with pathways of 40 credits. The selected pathway in the middle column is for illustration only. The number of pathways on offer can be less or more than shown.

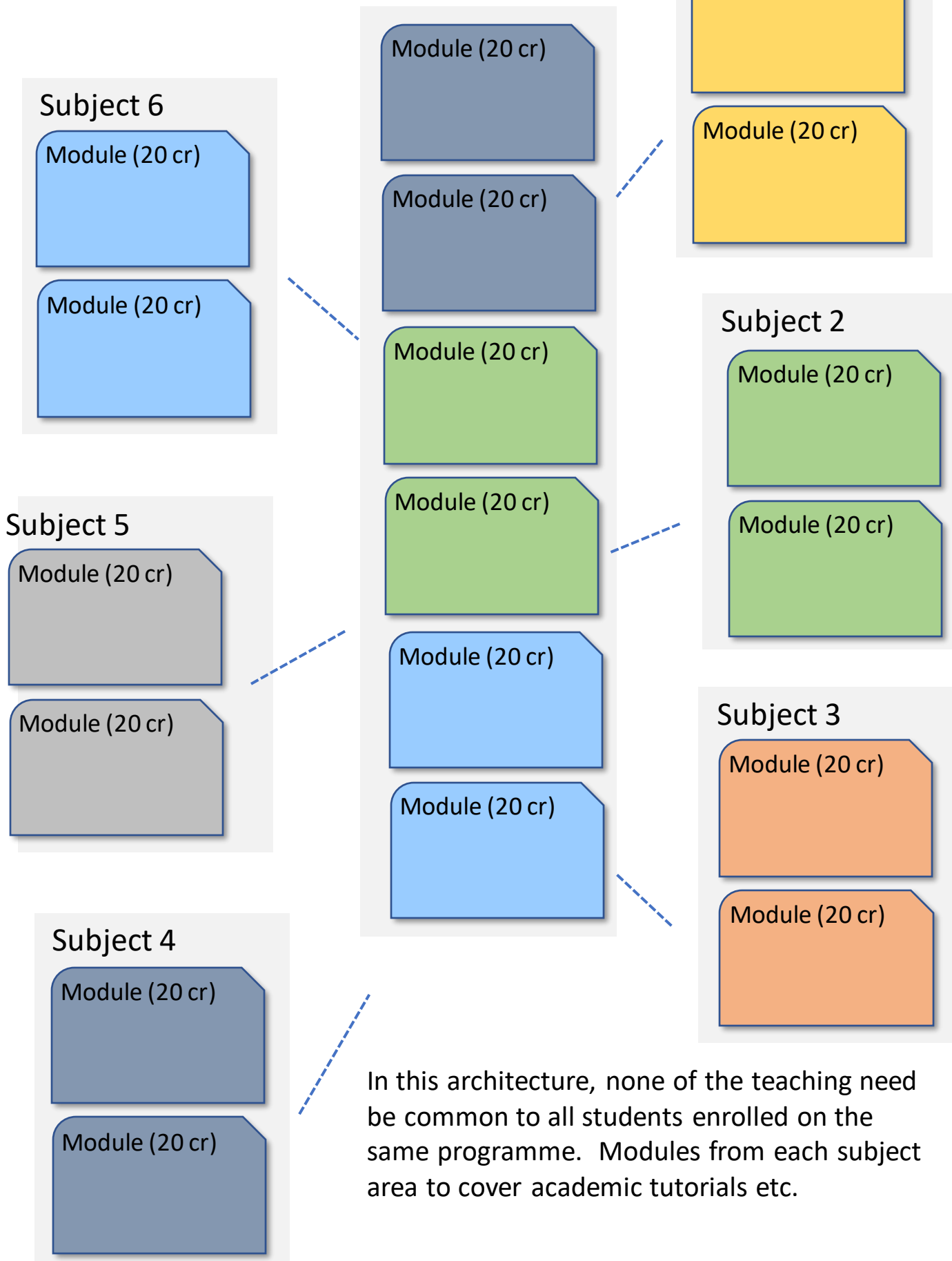
## “Pathway” architecture (Year 3)



Pathway selected in Y2 (see previous slide) would continue in Y3. Illustrated herein using pathway of 40 credits. Other pathways not shown. Discovery could be offered as one of an number of options within a basket. 20 credit modules could also be offered within basket.

# “Multi-subject” architecture (Year 1, 1 of 2)

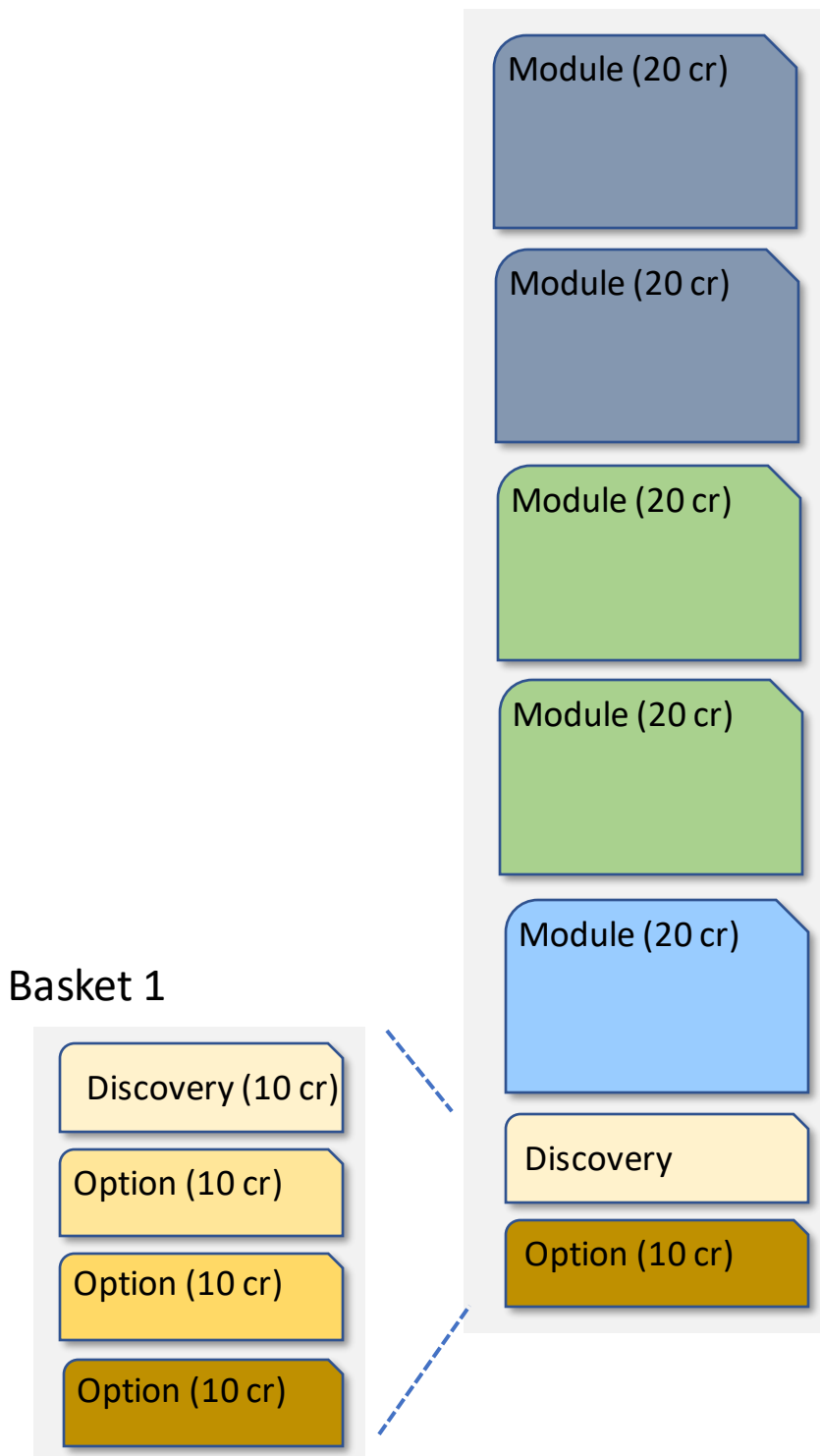
- modules presented as curated packages





## “Multi-subject” architecture (Year 1, 2 of 2)

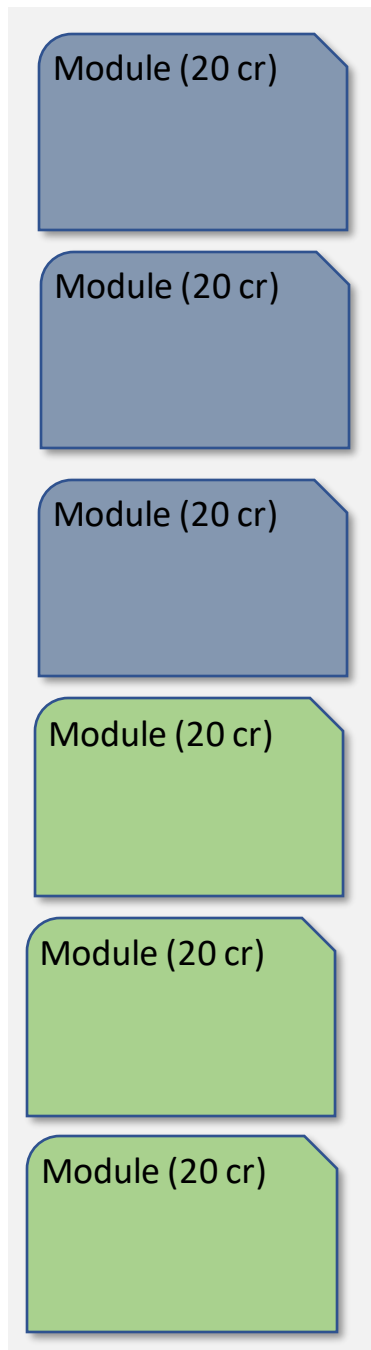
- modules presented as curated packages



By arrangement students would have opportunity to take Discovery module and study only 20 credits of third subject.

## **“Multi-subject” architecture (Year 2, 1 of 2)**

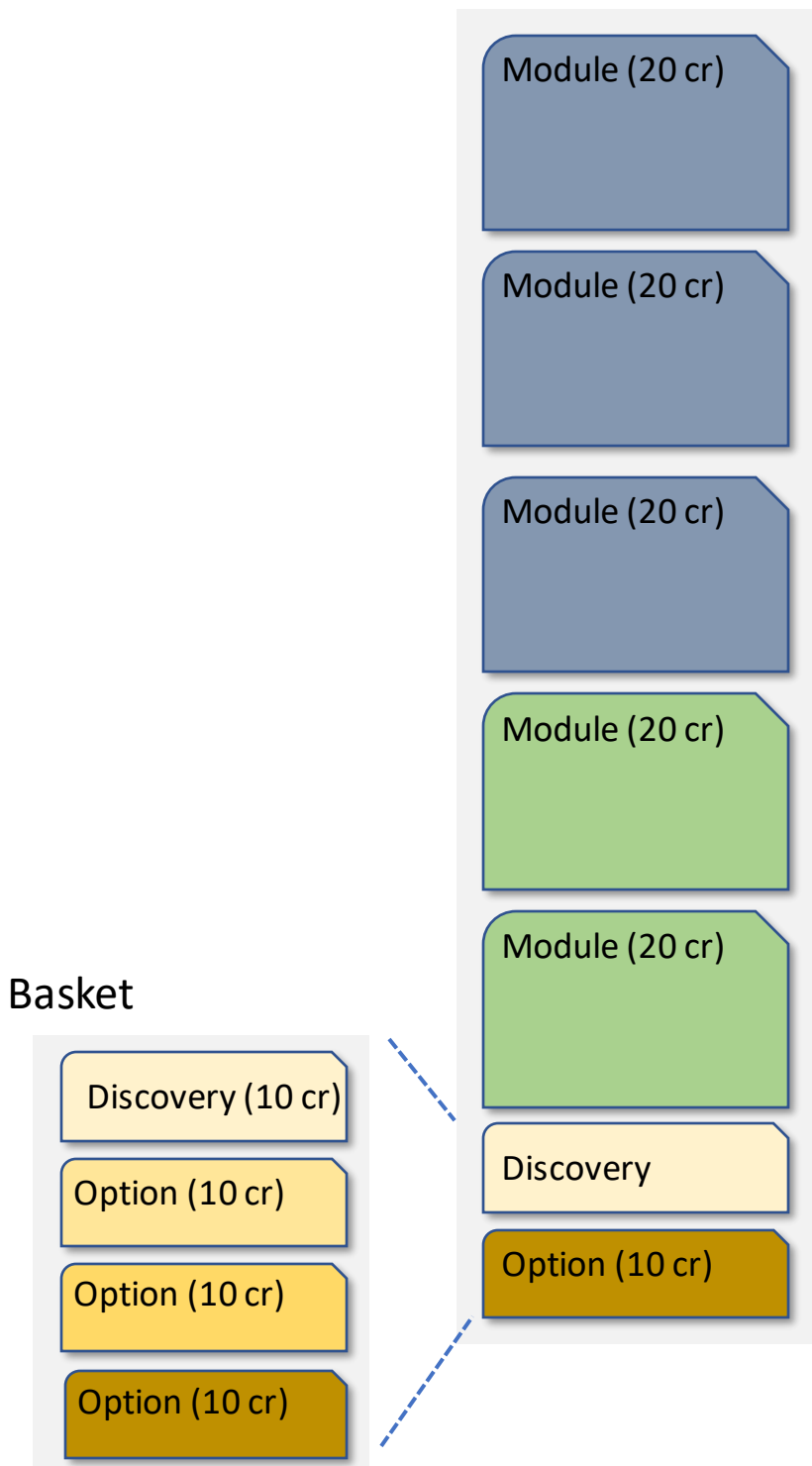
- modules presented as curated packages



Two of three subjects would continue in later years. Options may be available within chosen subjects. Modules from each subject to cover academic tutorials etc.

## “Multi-subject” architecture (Year 2, 2 of 2)

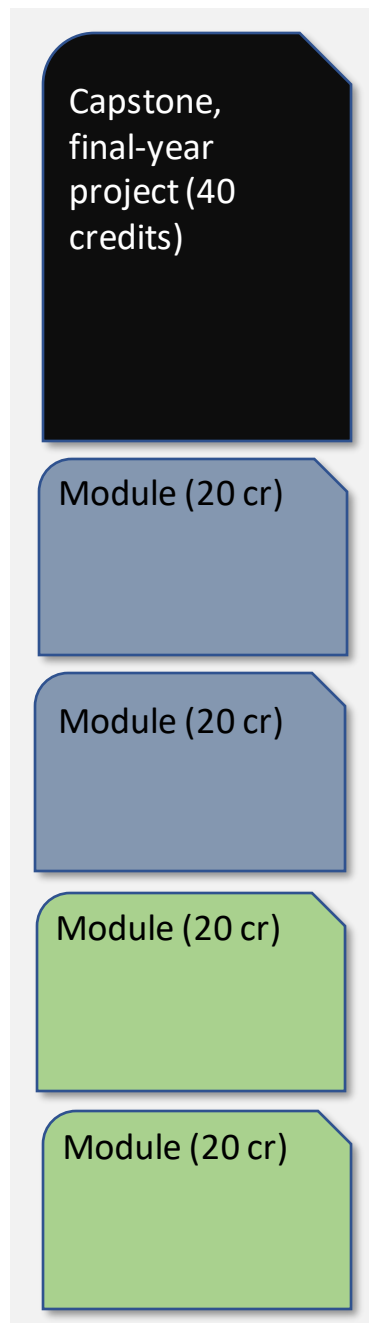
- modules presented as curated packages



By arrangement students would have opportunity to take Discovery module and study only 40 credits of one of two subjects.

## “Multi-subject” architecture (Year 3, 2 of 2)

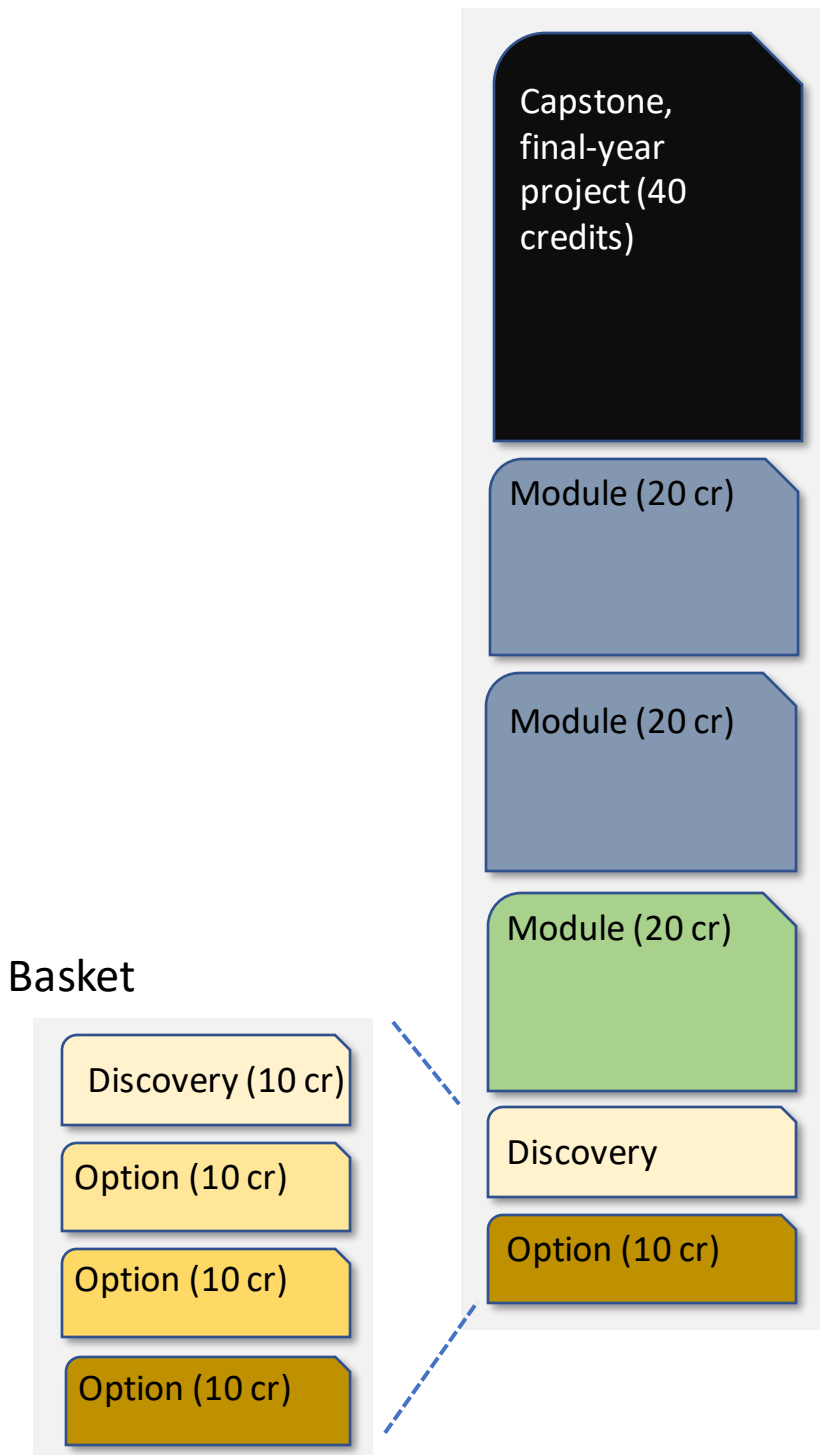
- modules presented as curated packages



In this architecture, subjects chosen in previous year will continue. Expected that project will span both subjects, in most instances. Options may be available within chosen subjects.

## “Multi-subject” architecture (Year 3, 2 of 2)

- modules presented as curated packages



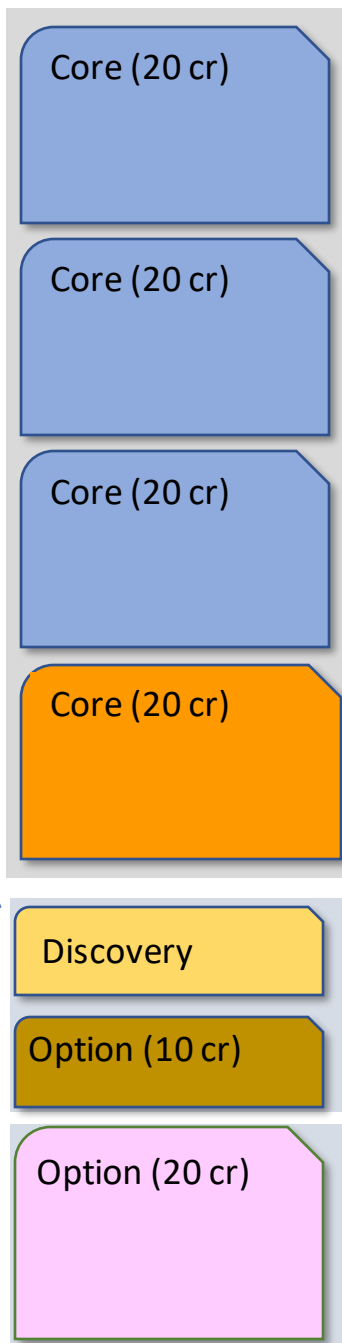
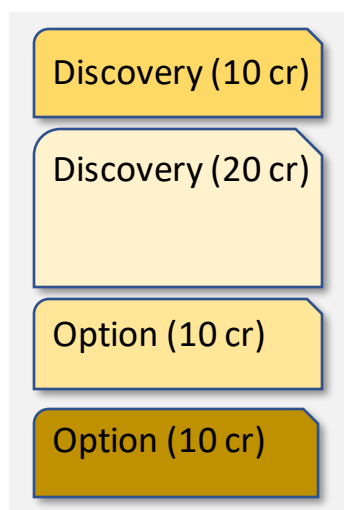
By arrangement students would have opportunity to take Discovery module.

Slides produced in response to enquiries.

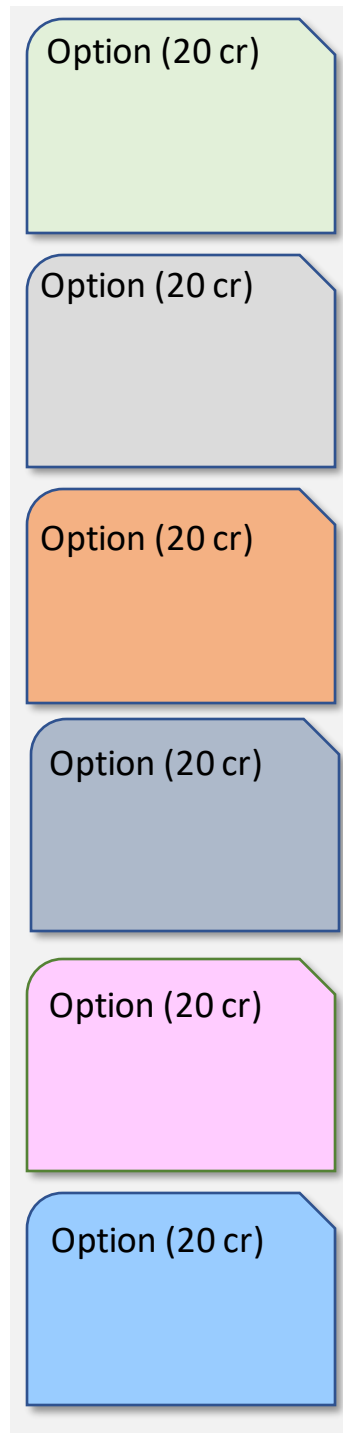
## With Enterprise - "Centred" architecture (Year 1)

Blue – Main subject  
Amber – Enterprise

### Basket 1



### Basket 2



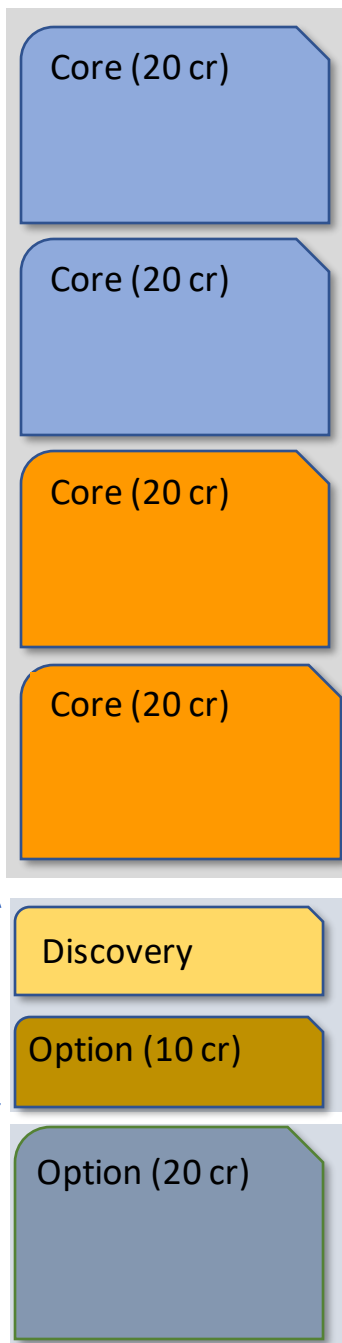
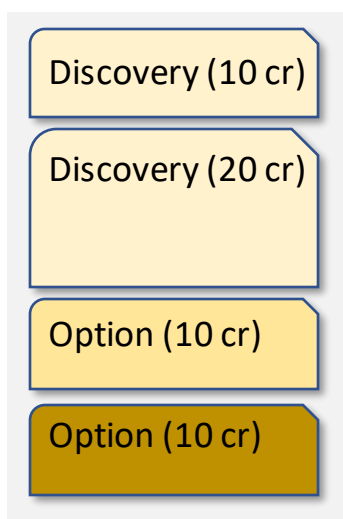
Requires 80 to 110 credits of Enterprise modules over 3 years.

Core is a mix of main subject and with Enterprise.

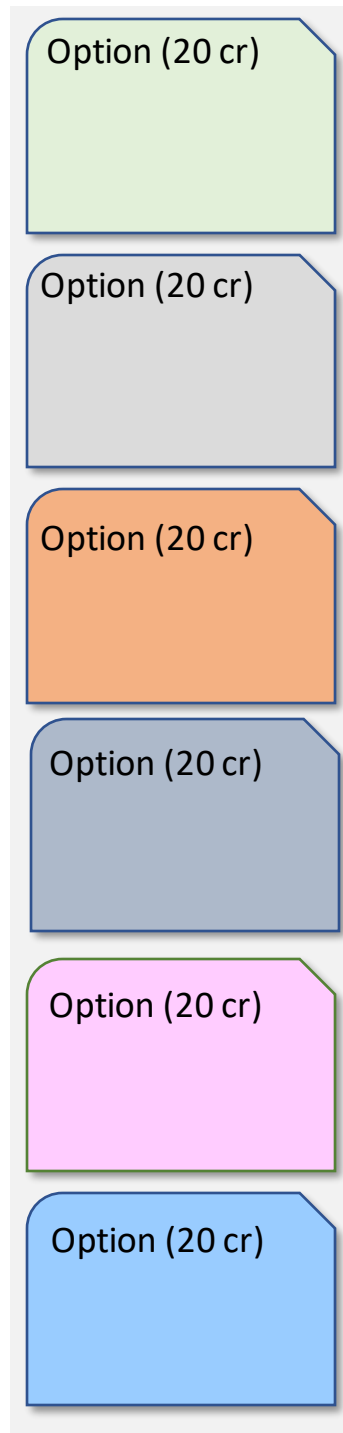
## With Enterprise - "Centred" architecture (Year 2)

Blue – Main subject  
Amber – Enterprise

### Basket 1



### Basket 2



Requires 80 to 110 credits of Enterprise modules over 3 years.

Core is a mix of main subject and with Enterprise.



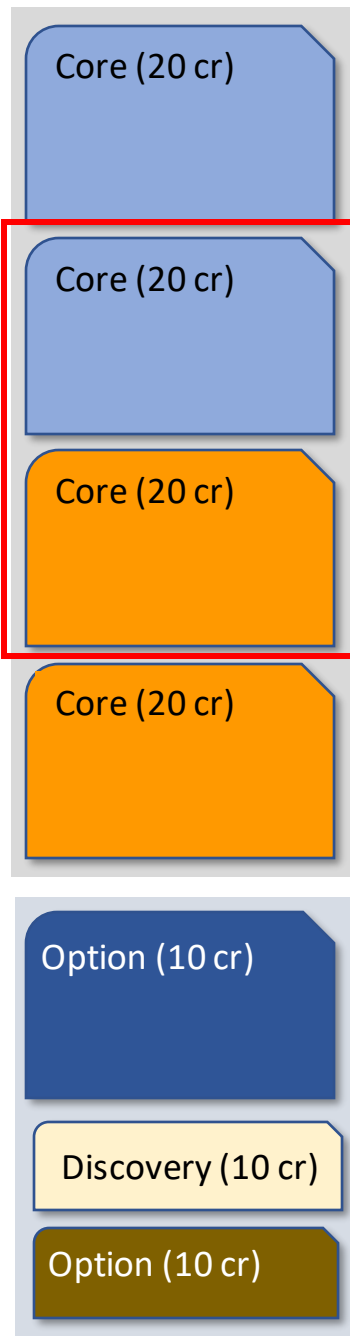
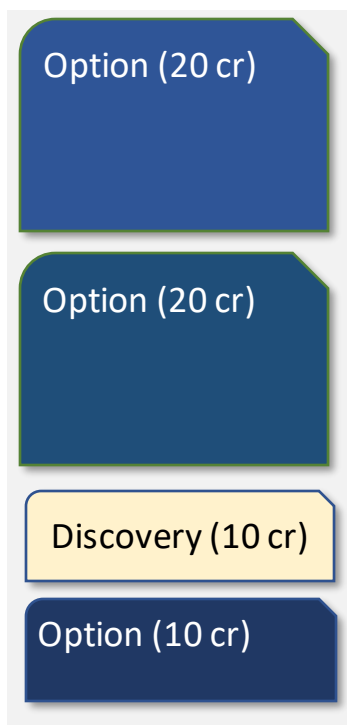
## With Enterprise - "Centred" architecture (Year 3)

Blue – Main subject

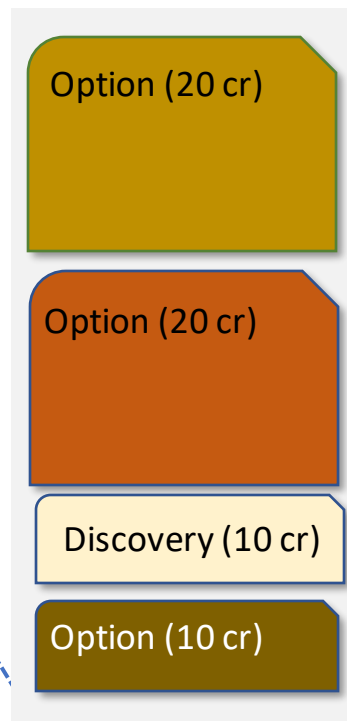
Amber – Enterprise

Work for FYP (or equivalent) could span main subject and Enterprise

### Basket 1



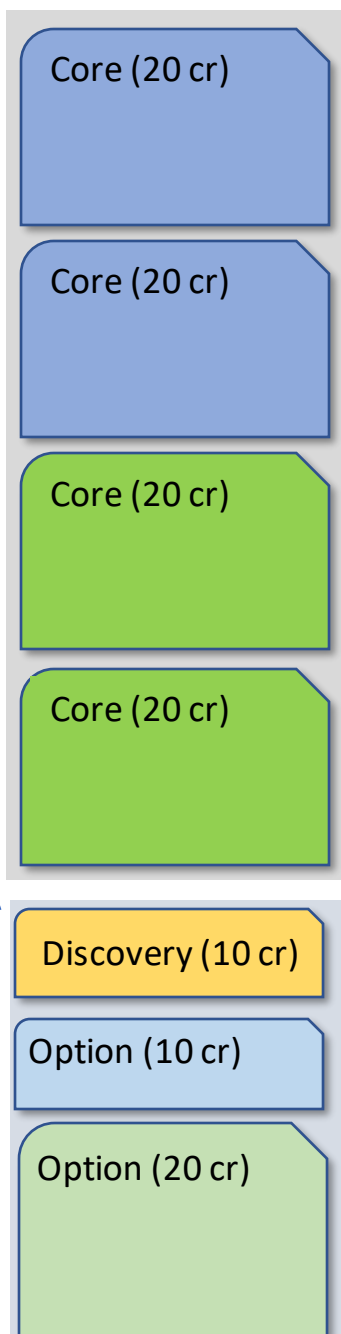
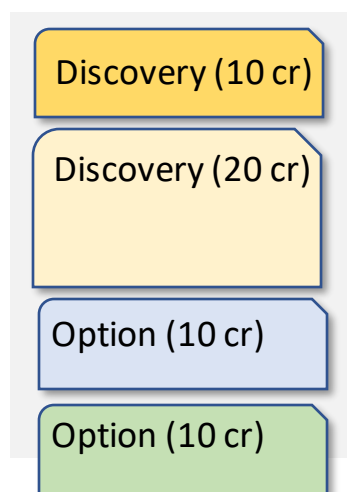
### Basket 2



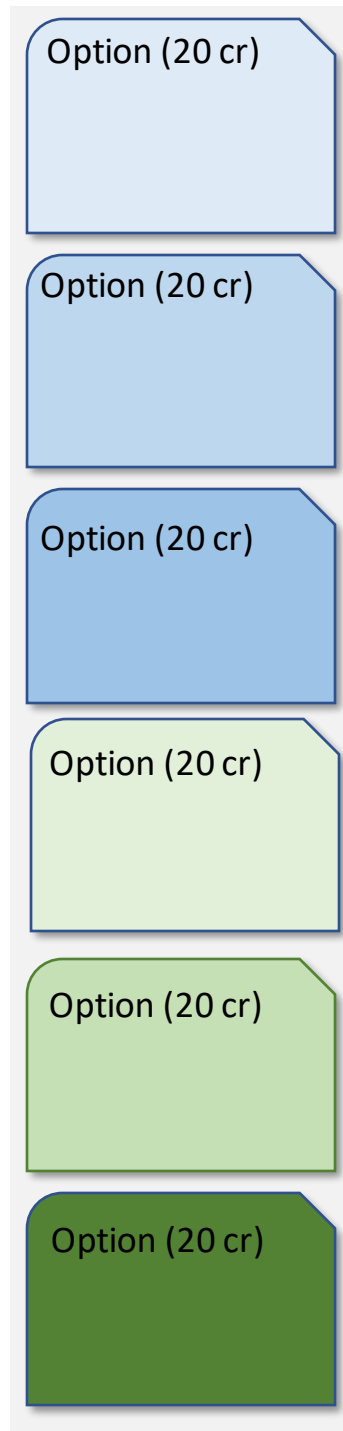
## Dual Honours - "Centred" architecture (Years 1 and 2)

Blue – subject 1  
Green – subject 2

Basket 1



Basket 2



Illustrated using 80 credits of compulsory modules. The selections in the middle column are for illustration only. Basket 2 could contain mix of 10 cr modules. Case could be made for offering more options through an additional basket(s) for joint honours.

## Dual Honours - "Centred" architecture (Years 3)

Blue – subject 1  
Green – subject 2

Basket 1

Option (20 cr)

Option (20 cr)

Option (20 cr)

Option (20 cr)

Option (20 cr)

Option (20 cr)

Capstone,  
final-year  
project (40  
credits)

Core (20 cr)

Core (20 cr)

Option (20 cr)

Option (20 cr)

Basket 2

Option (20 cr)

Option (20 cr)

Option (20 cr)

Option (20 cr)

Option (20 cr)

Option (20 cr)

The selections in the middle column are for illustration only. Although not shown, one or both basket could offer access to Discovery (see Year 3 of 'With Enterprise').

## Dual Honours - "Pathway" architecture (Year 2)

Blue – subject 1  
Green – subject 2

### Pathway 1

Option (20 cr)

Option (20 cr)

### Pathway 2

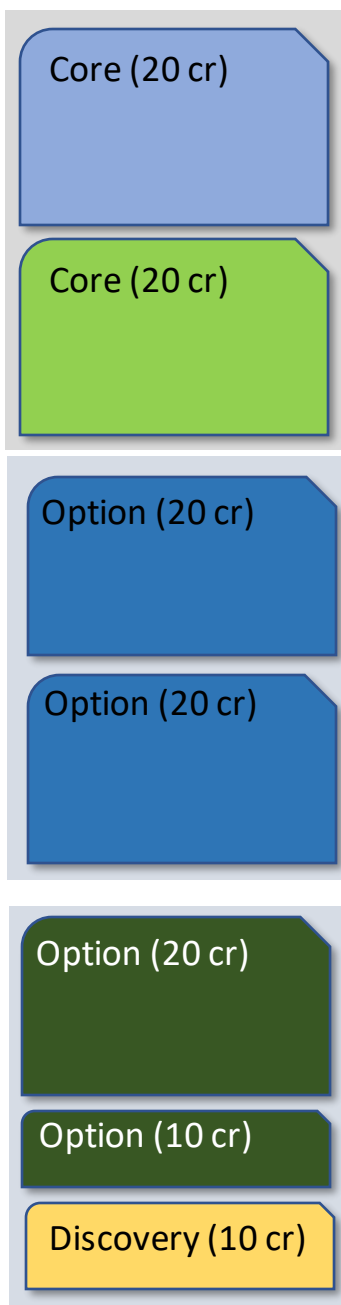
Option (20 cr)

Option (20 cr)

### Pathway 2

Option (20 cr)

Option (20 cr)



### Pathway 4

Option (20 cr)

Option (20 cr)

### Pathway 5

Option (20 cr)

Option (20 cr)

### Pathway 6

Option (20 cr)

Option (10 cr)

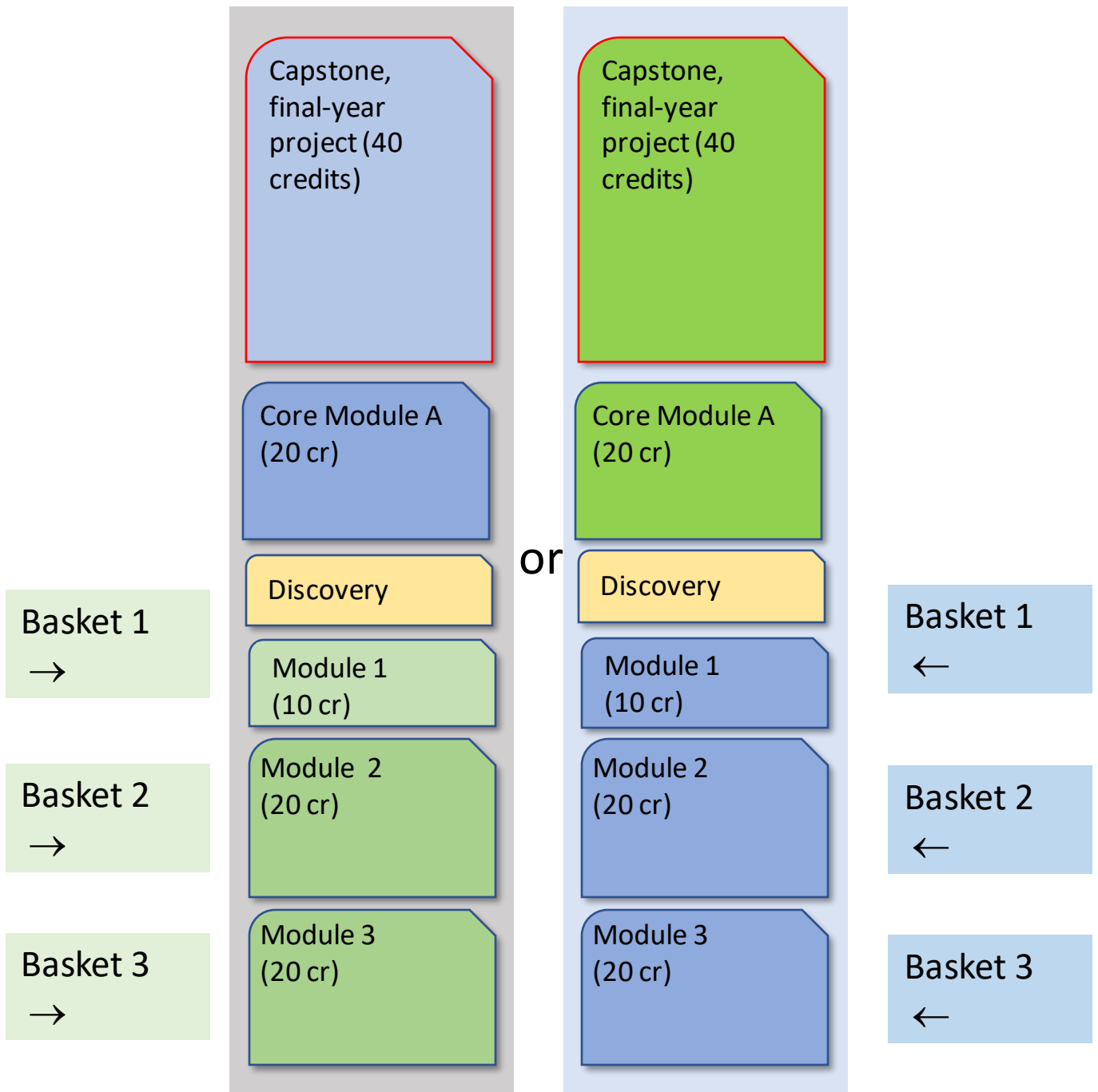
Discovery (10 cr)

Options may be available within subject modules of dual honours (e.g. select 2 from 3). The selections in the middle column are for illustration only.

## Dual Honours - "Pathway" architecture (Year 3)

Blue – subject 1

Green – subject 2



To maintain balance, optional modules are selected in subject area not covered by the final-year project. Optional modules could also be selected as a unit (i.e. pathway) from different baskets, with expectation of progressing pathways chosen in Year 2.